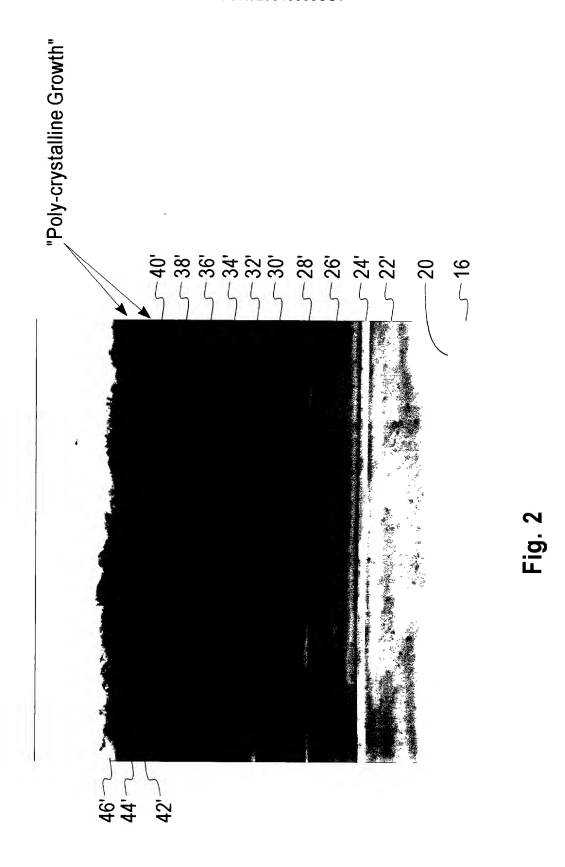
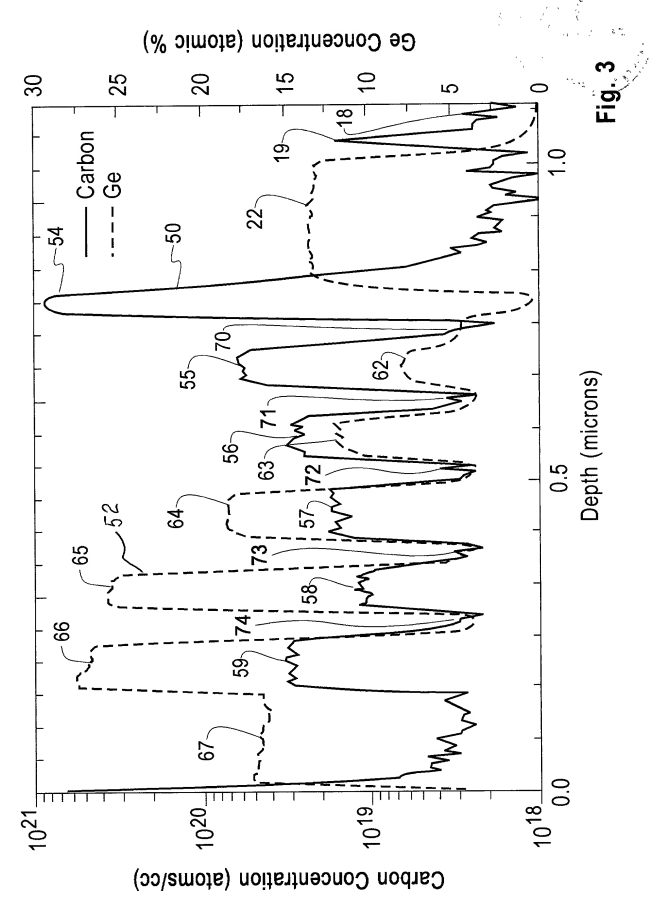


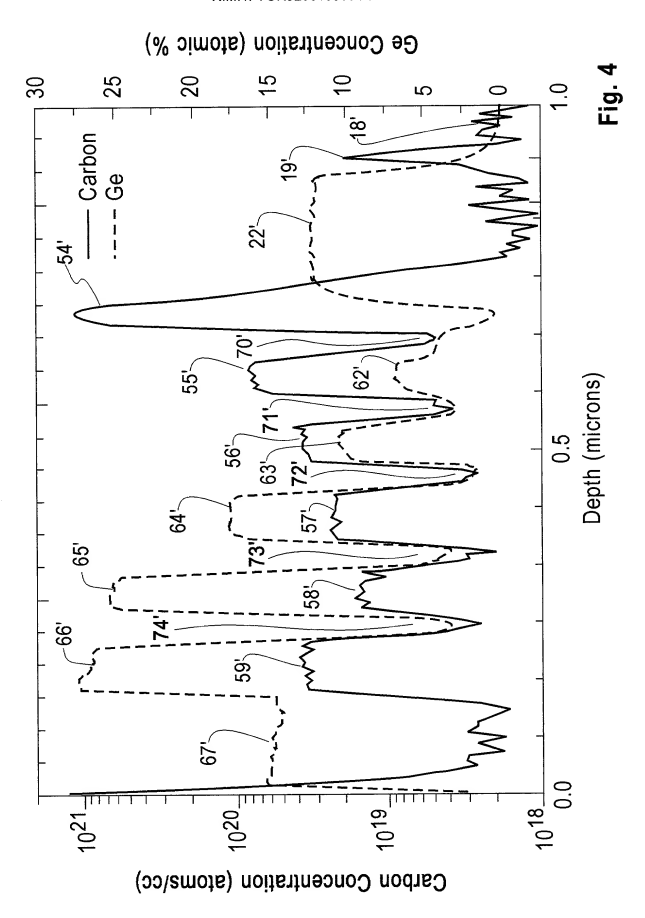
1/11 J. Chu et al. R.M.T. YOR920010308US1

2/11 J. Chu et al. R.M.T. YOR920010308US1



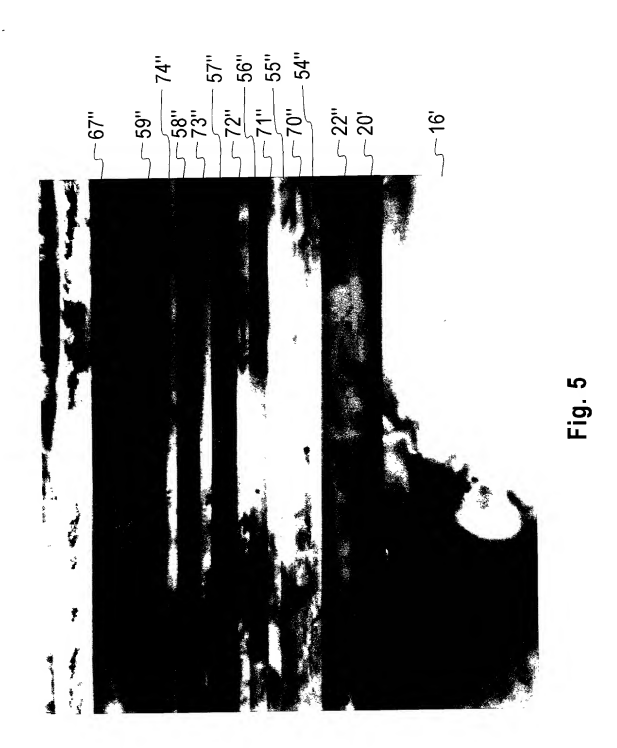


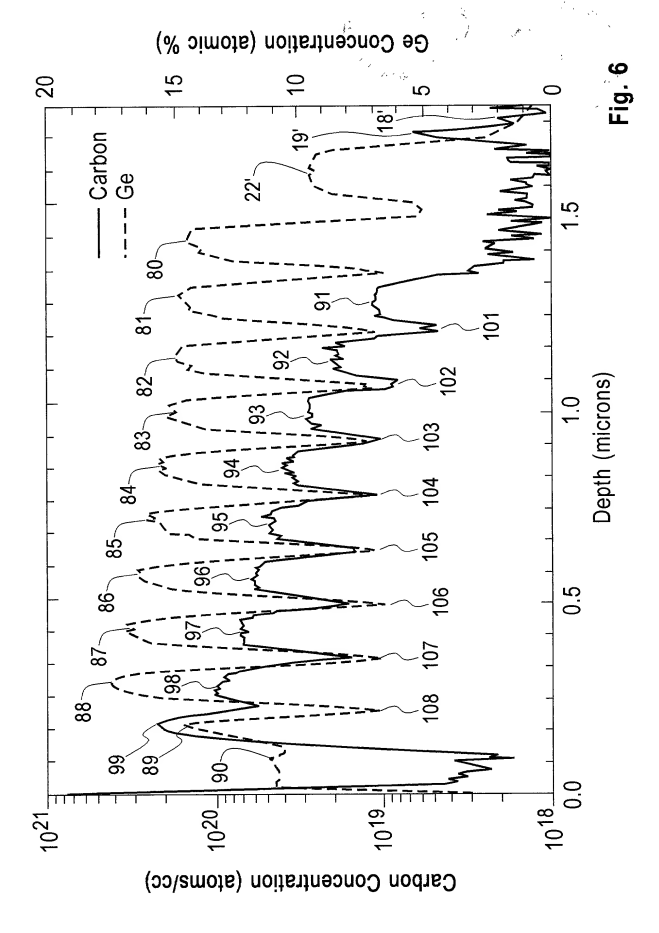
3/11 J. Chu et al. R.M.T. YOR920010308US1



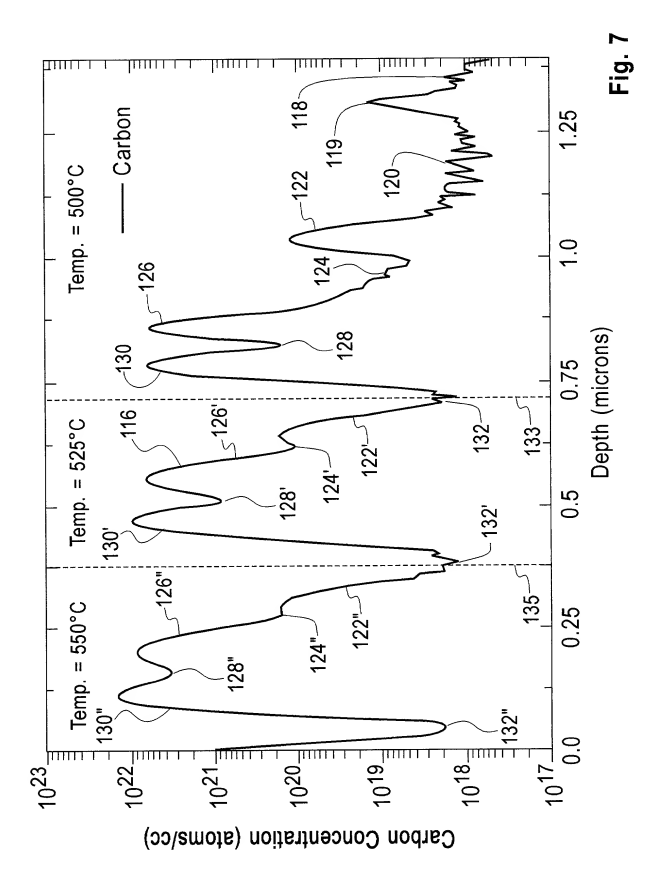
4/11 J. Chu et al. R.M.T. YOR920010308US1

5/11 J. Chu et al. R.M.T. YOR920010308US1

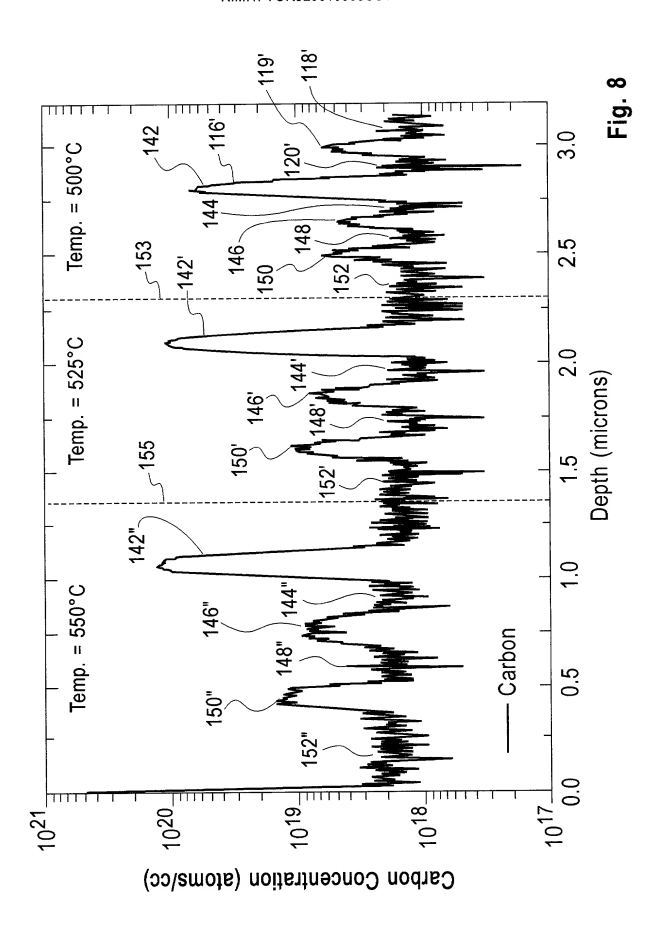




6/11 J. Chu et al. R.M.T. YOR920010308US1

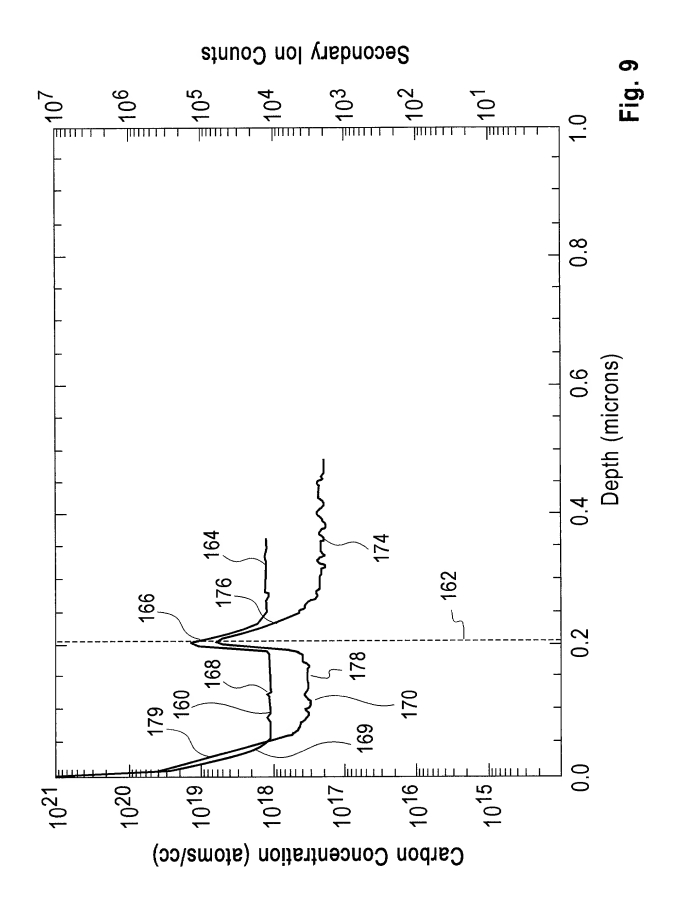


7/11 J. Chu et al. R.M.T. YOR920010308US1

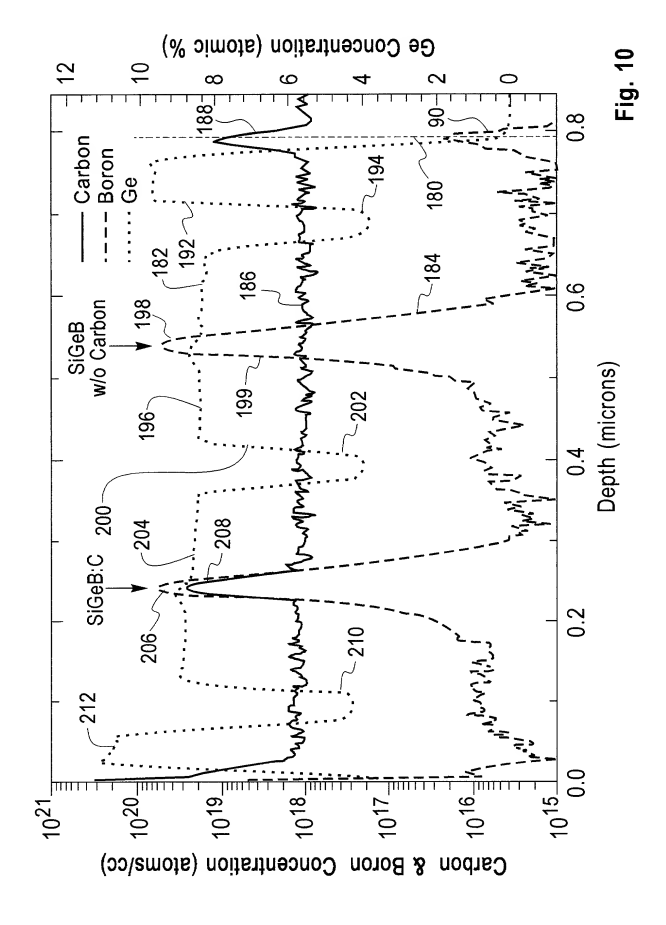


8/11 J. Chu et al. R.M.T. YOR920010308US1

9/11 J. Chu et al. R.M.T. YOR920010308US1



10/11 J. Chu et al. R.M.T. YOR920010308US1



11/11 J. Chu et al. R.M.T. YOR920010308US1

